

IN THE CLAIMS:

Please amend claims 1-3 as follows.

LISTING OF CURRENT CLAIMS

1. (Currently Amended) A multiple-purpose power supply that supplies power even after the computer's main unit is switched off, having a circuit framework comprising an AC voltage input, an EMC circuit, a rectifying circuit and a DC ~~hypertension~~ circuit, for converting an alternating current to a direct current, characterized in that:

~~After~~ after the alternating current is converted to the direct current, the DC ~~hypertension~~ circuit is diverted into an ~~XV~~ auxiliary power supply, a system auxiliary power supply and a system main power, wherein the system main power supply provides power to the central processor and hard drive and the ~~XV~~ auxiliary power supply provides power to the main unit, permitting operation of all at least one computer peripheral appliances, appliance to allow operation of the at least one computer peripheral appliance regardless of whether the computer main system main power supply is switched on or off.

2. (Currently Amended) The multiple-purpose power supply of claim 1, wherein, the ~~XV~~ auxiliary power supply has ~~an N-unit XY~~ a plurality of auxiliary control power circuit circuits for regulation of voltage and current, and two or more sets of ~~N-unit XY~~ auxiliary power output terminals for ~~supply of~~ supplying power to a variety of peripheral appliances.

3. (Currently Amended) The multiple-purpose power supply of claim 1, wherein, the ~~XV~~ auxiliary power supply has an independent coil.